

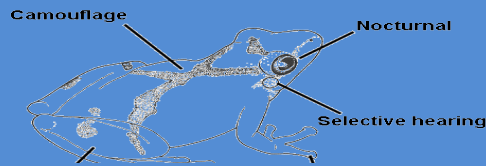
Natural Selection-process by which organisms change overtime as those with traits best suited to an environment pass their traits to the next generation.



Selective Breeding- Humans breed animals with desirable characteristics to get off spring with those characteristics.



Adaptation- structure, behavior or other trait in an organism that helps it to survive in their environment.



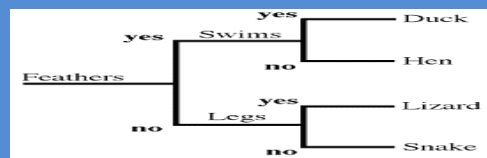
Classify- to organize into groups based on similar characteristics.



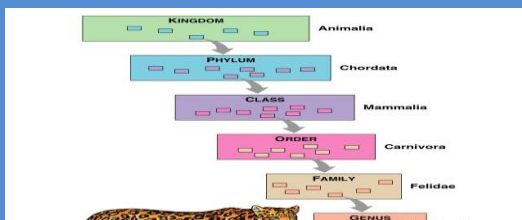
Genetic Variation- differences in traits among organisms of the same species.



Dichotomous key- a system used for identifying plants, animals, rocks, or minerals that is made up of a series of paired descriptions to choose between.



Taxonomy- the branching diagram showing the evolutionary relationship among groups of organisms.



Biodiversity- the variety of organisms in a specific environment, or on Earth as a whole.

